NEWS LETTER

AY-2024-2025



GIT TECHSPACE



Approved by A.I.C.T.E. & Affiliated to JNTUA, Ananthapuramu Gootyanantapur(v), Gooty, Ananthapuramu(Dist.)-515401

+919490082001, www.gatesit.ac.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERIG

DEPARTMENT VISION

To impart the best technical education instilled with discipline, values and leadership qualities that will produce professional technocrats in Computer Science and Engineering.

DEPARTMENT MISSION

M1: To provide a strong foundation in both fundamental and emerging technologies in Computer Science and Engineering, fostering a broad spectrum of technical expertise.

M2: To prepare Computer Science and Engineering graduates who will engage effectively and responsibly in practicing engineering.

M3: To nurture leadership abilities by encouraging team-driven solutions that address real-world community challenges through technological innovation.

Program Educational Objectives (PEO's)

On successful completion of UG in CSE, the graduates will be able to:

PEO1: Take up professional career with expertise in analysing and solving CSE related problems.

PEO2: Pursue higher studies and succeed in research with rich knowledge in emerging technologies.

PEO3: Continue learning and to adopt technological developments combined with deep awareness of ethical responsibilities in their profession.

Program Specific Outcomes (PSO's)

The B. Tech CSE graduates will be able to:

PSO1:Apply foundational and advanced knowledge of Computer Science and Engineering to design, develop, and optimize innovative software solutions. PSO2:Apply knowledge of Al and emerging technologies to develop effective solutions for research and diverse real-world challenges.

"National Workshop on Data Dynamics"

The Department of CSE successfully hosted a one-week national workshop on "Data Dynamics: Best Practices and Strategies" from October 28th to November 4th, 2024.

Throughout the workshop, participants delved into various critical aspects of data. On the fifth day, a resource person delivered a crucial session on data security in today's digital world, highlighting the growing threats from cybercriminals and emphasizing the imperative to protect sensitive information.

The workshop concluded with an insightful session on Data Visualization Techniques using Python, led by Dr. M. Arthi and Dr. Vinoth Babu K from VIT Chennai. Participants explored key concepts, popular libraries, and practical applications for effectively presenting data insights.



The Department of CSE conducted a one-week workshop titled "Data Dynamics: Best Practices and Strategies," running from October 28th to November 4th. On the fourth day of the workshop, Dr. G. Haripriya, Professor and HoD, Dept of H&BS, and Dr. R. M. Lavanya, Professor, Dept of H&BS, delivered an insightful session on metadata and its analysis. They emphasized the critical role of metadata in extracting valuable insights and explored various types of metadata along with their significance in understanding data context, quality, and applications.



Celebrating Creativity and Community

On September 28th 2024 The Department of CSE, in association with IIC, hosted an Arts and Crafts Exhibition that showcased our students' talents and built a strong sense of community.

The event boosted their marketing skills, innovative thinking, and teamwork. The positive feedback from both exhibitors and attendees promises a bright future for more such events.



"Gates Students Shine at National Tech Conference"

On October 30th, the Computer Science and Engineering Department organized a felicitation program to congratulate students who excelled at JNTU Anantapur's Pixel 2k24 and Dynamechs 2k24 events.

The awardees included:

- Techtrek 24-hour Hackathon (First Prize): Venkata Sai Revanth (III-CSE) and Tilak Mani Sai (II-CAI)
- Mind-Maze (Third Prize): S Venkata Sai Kiran (II-CAI) and Allavali (I-CSE)
- Tech-Talks (Third Prize): Mohammad Abrarul Haq (I-CSE)
- Paper Presentation (Second Prize): Yugandhar and Ashok (IV-MECHANICAL)







Celebrating our brilliant minds!

On December 10th 2024 The Computer Science and Engineering Department organised an program to congratulate and proud to announce that D. Ayesha Siddiqua, a final-year CSE student, has secured a gold medal and ranked in the top 1% in the NPTEL Cloud Computing course.

Her exceptional achievement is a testament to the quality of education and the dedication of our students.



Inspiration struck at our CodeCatalyst Hackathon!

On January 31st, 2024, the Department of Computer Science and Engineering successfully conducted the CodeCatalyst Hackathon. The event saw 35 teams from various colleges participate, showcasing amazing creativity and problemsolving skills. It was a fantastic opportunity for everyone to learn, collaborate, and push their limits



Pioneering Technology: IEI Student Chapter Inauguration

We are announcing the start of the IEI Student Chapter for the Department of Computer Science and Engineering on January 30, 2025. This initiative will connect academics with industry.

Our Principal, Dr. A. Sudhakar, along with Dr. P. Namratha (HOD of CSE) shared insights on the importance of engineering education and industry collaboration. This chapter will provide students with opportunities for workshops, expert talks, and technical events, preparing them for a tech-driven future.





INTELLIHACK: HACKATHON

On the occasion of National Science Day(28.02.2025) Intellihack, a hackathon organized by the Department of Computer Science and Engineering (CSE) in association with of the Institution of Engineers (India) (IEI) Student Chapter, provided a platform for students to showcase their technical skills and innovative ideas. 11 teams have participated in the event. Participants gain valuable experience in coding, problem-solving, teamwork, and presentation skills. Teams present their projects to judges, showcasing their technical abilities and the potential impact of their solutions.



JDBC Sprint Workshop

On January 31st, 2024, the Department of Computer Science and Engineering conducted a highly beneficial "JDBC Sprint" workshop. This hands-on session successfully guided participants in connecting Java applications to databases, bridging the gap between theoretical knowledge and practical application.



Students Achievements:

S No	Student Name	Roll Number	Event	Prize
1	S.V. Sai Revanth	22F21A05A9	PIXEL 2k24	1
2	Shaik Mohammad Muzammil	23F21A0572	Tarang 2k25	1
3	S.V. Sai Revanth	22F21A05A9	Tarang 2k25	1
4	M.Sreelakshmi	22F21A0596	Ignite 2K25	1
5	Sreedjarasetty Balaji	21F21A0512	Code Camp	3
6	Shaik Mohammad Muzammil	23F21A0572	Project Expo	3
7	S.V. Sai Revanth	22F21A05A9	Coding Competition	3





NATIONAL LEVEL PROJECT EXPO



21-02-2025







Students Publications:

S.No	Roll No	Name Of The Student	Title Of The Paper	Name Of The Conference
1	21F21A0530	Hemalatha Uppara	Edu Pay:College Fee Management Portal	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
2	21F21A0550	Manoj Kumar Paruchuru	Edu Pay:College Fee Management Portal	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
3	21F21A0525	Guru Prasanna Chimbili	Edu Pay:College Fee Management Portal	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
4	21F21A0510	Baba Fakruddin Dudekula	Edu Pay:College Fee Management Portal	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
5	21F21A0547	Lavanya Narahari	Edu Pay:College Fee Management Portal	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
6	21F21A0517	Bathala Chandrika	Leveraging N-Gram Features And Lstm Networks For Enhanced Fake News Detection	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
7	21F21A0534	Chowtipalli Jahnavi	Leveraging N-Gram Features And Lstm Networks For Enhanced Fake News Detection	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
8	21F21A0544	Kavali Kusuma	Leveraging N-Gram Features And Lstm Networks For Enhanced Fake News Detection	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
9	21F21A0516	Thimmireddy Chandrasekhar Reddy	Leveraging N-Gram Features And Lstm Networks For Enhanced Fake News Detection	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

10	21F21A0526	Ramigolla Hanuman	Leveraging N-Gram Features And Lstm Networks For Enhanced Fake News Detection	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
11	21F21A0506	Thudimela Aswini	Blockchain Driven Credential Issuing And Verification Of Certificates	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
12	21F21A0540	Palakula Kavitha	Blockchain Driven Credential Issuing And Verification Of Certificates	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
13	21F21A0546	Buchupalli Lalitha Reddy	Blockchain Driven Credential Issuing And Verification Of Certificates	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
14	21F21A0539	Kodikondala Kaveri	Blockchain Driven Credential Issuing And Verification Of Certificates	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
15	21F21A0519	Vadde Divya	Blockchain Driven Credential Issuing And Verification Of Certificates	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
16	21F21A0509	Dudekula Ayesha Siddiqa	Vote Sphere:A Secure And Scalable Onlinevoting Application System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
17	21F21A0507	Koyaladdinne Aswitha	Vote Sphere:A Secure And Scalable Onlinevoting Application System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
18	21F21A0555	Dudekula Nageswar Kumar	Vote Sphere:A Secure And Scalable Onlinevoting Application System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
19	21F21A0512	Sreedharasetty Balaji	Vote Sphere:A Secure And Scalable Onlinevoting Application System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

20	21F21A0528	Kottalapalli Haritha	Vote Sphere:A Secure And Scalable Onlinevoting Application System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
21	21F21A0515	Chinthakayala Chandra Sekhar	Vote Sphere:A Secure And Scalable Onlinevoting Application System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
22	21F21A0515	Chinthakayala Chandra Sekhar	Vote Sphere:A Secure And Scalable Onlinevoting Application System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
23	21F21A0553	Ballary Meghana	Blockchain For Safer & Traceable Indian Dairy Products	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
24	21F21A0536	Meenuga Jessica	Blockchain For Safer & Traceable Indian Dairy Products	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
25	22F25A0506	Chintala Pruthvi Natha Reddy	Blockchain For Safer & Traceable Indian Dairy Products	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
26	22F25A0513	Kuruba Mohan	Blockchain For Safer & Traceable Indian Dairy Products	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
27	21F21A0558	Chikkepalli Naresh	Blockchain For Safer & Traceable Indian Dairy Products	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
28	21F21A0508	Nereducharla Ayesha	Streamlined Hospital Appointment System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
29	219A1A0505	Yaleti Lokeswari	Streamlined Hospital Appointment System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

30	22F25A0503	Mulla Husnu Mubarak	Streamlined Hospital Appointment System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
31	21F21A0531	Darapuneni Hindusri	Streamlined Hospital Appointment System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
32	21F21A0563	Peddodi Niharika	Streamlined Hospital Appointment System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
33	219A1A0503	Pujari Chowdeshwari	Nlp Based Extended Lexicon Model For Sarcasm Detection Tweets And Emojis	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
34	21F21A0562	Narla Neeraja	Nlp Based Extended Lexicon Model For Sarcasm Detection Tweets And Emojis	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
35	219A1A0501	Bukkacherla Anitha	Nlp Based Extended Lexicon Model For Sarcasm Detection Tweets And Emojis	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
36	21F21A0511	Shaik Baba Fareed	Nlp Based Extended Lexicon Model For Sarcasm Detection Tweets And Emojis	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
37	21F21A0518	Gosala Dileep Kumar	Nlp Based Extended Lexicon Model For Sarcasm Detection Tweets And Emojis	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
38	21F21A0502	Cheruvu Ajay Kumar	Developing A Cnn Based Model For Sign Language Recognition And Translation To Text And Speech	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
39	21F21A0533	Yamba Iswarya	Developing A Cnn Based Model For Sign Language Recognition And Translation To Text And Speech	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

40	21F21A0520	Balija Ganesh	Developing A Cnn Based Model For Sign Language Recognition And Translation To Text And Speech	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
41	21F21A0532	Chagonda Indra	Developing A Cnn Based Model For Sign Language Recognition And Translation To Text And Speech	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
42	21F21A0559	Chinthakayamanda Naveen	Developing A Cnn Based Model For Sign Language Recognition And Translation To Text And Speech	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
43	22F25A0504	Patan Jeelan Basha	Developing A Cnn Based Model For Sign Language Recognition And Translation To Text And Speech	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
44	21F21A0521	Maddirala Ganga Kanchana	Secure Block Chain For Admission Processing In Educational Institutions	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
45	219A1A0504	Manchala Dhanush	Secure Block Chain For Admission Processing In Educational Institutions	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
46	21F21A0523	Golla Gnaneswar	Secure Block Chain For Admission Processing In Educational Institutions	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
47	19F21A0506	Talarichervu Arifa	Secure Block Chain For Admission Processing In Educational Institutions	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
48	21F21A0556	Boppala Nandini	Secure Block Chain For Admission Processing In Educational Institutions	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
49	21F21A0513	Jagajetti Bharath Kumar Reddy	Secure Block Chain For Admission Processing In Educational Institutions	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

50	21F21A0527	Sourapu Lal Harini	A Supervised Learning Estimator And Nlp Framework For Detection Of Cyber Fraud In Promotional Content	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
51	21F21A0535	Rajula Jeevamani	A Supervised Learning Estimator And Nlp Framework For Detection Of Cyber Fraud In Promotional Content	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
52	22F25A0505	Adimulam Keerthana	A Supervised Learning Estimator And Nlp Framework For Detection Of Cyber Fraud In Promotional Content	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
53	21F21A0537	E Jhansi	A Supervised Learning Estimator And Nlp Framework For Detection Of Cyber Fraud In Promotional Content	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
54	21F21A0514	Vadla Bhavani Shankar	A Supervised Learning Estimator And Nlp Framework For Detection Of Cyber Fraud In Promotional Content	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
55	219A1A0506	Dudekula Shaheena	Road Traffic Condition And Fire Accident Monitoring Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
56	21F21A0561	Nallaiahgari Nayanasree	Road Traffic Condition And Fire Accident Monitoring Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
57	21F21A0522	Bodapati Gayathri	Road Traffic Condition And Fire Accident Monitoring Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
58	21F21A0505	Kammara Arunkumarachari	Road Traffic Condition And Fire Accident Monitoring Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

59	219A1A0502	Jangam Chennakesava	Road Traffic Condition And Fire Accident Monitoring Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
60	21F21A0543	Batlo Kiran Babu	Banksmart: Enhancing Customer Experience With Intelligent Banking	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
61	21F21A0554	Kolagani Mounika	Banksmart: Enhancing Customer Experience With Intelligent Banking	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
62	21F21A0524	Kanam Guna Sindhuja	Banksmart: Enhancing Customer Experience With Intelligent Banking	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
63	22F25A0514	Shaik Mahammad Khaleel	Banksmart: Enhancing Customer Experience With Intelligent Banking	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
64	21F21A0560	Uppu Nawaz	Banksmart: Enhancing Customer Experience With Intelligent Banking	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
65	21F21A0529	Nayakala Harshavardhan	Banksmart: Enhancing Customer Experience With Intelligent Banking	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
66	21F25A0564	Kothapalli Madiga Nikitha	A Secure And Auditable Access Control Framework For Big Data Storage In Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
67	21F25A0579	Madhyanapu Pujitha	A Secure And Auditable Access Control Framework For Big Data Storage In Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
68	21F25A05C0	Nessai Verendra Sai	A Secure And Auditable Access Control Framework For Big Data Storage In Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

69	21F25A0585	Pathan Sai Fulla	A Secure And Auditable Access Control Framework For Big Data Storage In Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
70	22F25A0501	Suagali Pathalavathi Govardhan Naik	A Secure And Auditable Access Control Framework For Big Data Storage In Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
71	21F25A05B3	Kokenti Thanjeem	Classification Of Pulmonary Diseases Using Cough Sounds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
72	21F25A05C3	Thiruveedhula Vishnu Vardhan	Classification Of Pulmonary Diseases Using Cough Sounds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
73	21F25A0576	Bopella Prathyusha	Classification Of Pulmonary Diseases Using Cough Sounds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
74	21F25A05A5	Rajanna Gari Sudharshan	Classification Of Pulmonary Diseases Using Cough Sounds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
75	19F21A05A4	Namaji Subhan	Classification Of Pulmonary Diseases Using Cough Sounds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
76	21F21A05C2	Gulipogula Vishnu	Classification Of Pulmonary Diseases Using Cough Sounds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
77	21F21A0557	Vaddhi Narendra Sai	Prediction Of Time To Event Outcome In Diagnosing Lung Cancer Diagnosis Using Deep Cnn	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
78	21F21A0549	Sandra Manasa	Prediction Of Time To Event Outcome In Diagnosing Lung Cancer Diagnosis Using Deep Cnn	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

79	21F21A0551	Jetti Manoj Kumar	Prediction Of Time To Event Outcome In Diagnosing Lung Cancer Diagnosis Using Deep Cnn	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
80	21F21A0542	Binde Keerthana	Prediction Of Time To Event Outcome In Diagnosing Lung Cancer Diagnosis Using Deep Cnn	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
81	21F21A0501	Nallabothula Ajay	Prediction Of Time To Event Outcome In Diagnosing Lung Cancer Diagnosis Using Deep Cnn	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
82	21F21A0538	Kummara Kasinatha	Multi Class Drug Detection Using Machine Learning Models	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
83	21F21A0552	Chintha Maruthi	Multi Class Drug Detection Using Machine Learning Models	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
84	21F21A0548	Kudapu Mahesh Babu	Multi Class Drug Detection Using Machine Learning Models	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
85	21F21A0545	Bodi Lakshmi Narayana	Multi Class Drug Detection Using Machine Learning Models	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
86	21F21A0503	Kundanagurthi Anil	Multi Class Drug Detection Using Machine Learning Models	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
87	21F21A05A8	Kuridi Sushmitha	Real Time Hand Gesture Recognition Using Convolutional Neural Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
88	21F21A0578	Mangala Priyanka	Real Time Hand Gesture Recognition Using Convolutional Neural Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

89	21F21A0591	Ediga Saileela	Real Time Hand Gesture Recognition Using Convolutional Neural Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
90	21F21A05B9	Malapati Vani Chowdary	Real Time Hand Gesture Recognition Using Convolutional Neural Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
91	21F21A05C5	Ambarapu Yaswanth Kumar	Real Time Hand Gesture Recognition Using Convolutional Neural Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
92	21F2A205B1	Shaik Tahazeeba	Online Voter Authentication And Election Administration System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
93	21F25A05C6	Vootri Yuvaraj Reddy	Online Voter Authentication And Election Administration System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
94	22F25A0507	Degganagiri Ranganayakulu	Online Voter Authentication And Election Administration System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
95	21F21A05A1	Rachuri Sree Harshitha	Online Voter Authentication And Election Administration System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
96	21F21A0589	Balappa Somppagari Sai Prathibha	Online Voter Authentication And Election Administration System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
97	21F21A0595	Abdul Shainaz	Detection Of Parkinson's Disease Through Analysis Of Image And Speech Data	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
98	21F25A0571	Tadpathri Pradeep Kumar Reddy	Detection Of Parkinson's Disease Through Analysis Of Image And Speech Data	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

99	22F25A0508	Boya Vishnuvardhan	Detection Of Parkinson's Disease Through Analysis Of Image And Speech Data	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
100	22F25A05B5	Chenna Teja	Detection Of Parkinson's Disease Through Analysis Of Image And Speech Data	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
101	22F25A0515	Modiam Nithin Kumar Reddy	Detection Of Parkinson's Disease Through Analysis Of Image And Speech Data	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
102	21F25A05B2	Konainti Thabsum	Detection Of Association Between Asthma And Air Pollution In Urban Regions Using Supervised Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
103	22F25A0593	Marakulaa Satwika	Detection Of Association Between Asthma And Air Pollution In Urban Regions Using Supervised Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
104	21F25A05B4	Dudekula Thasmiya	Detection Of Association Between Asthma And Air Pollution In Urban Regions Using Supervised Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
105	21F25A0592	Akepogu Sampathy Kumar	Detection Of Association Between Asthma And Air Pollution In Urban Regions Using Supervised Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
106	21F25A05A9	G Sushmitha Reddy	Detection Of Association Between Asthma And Air Pollution In Urban Regions Using Supervised Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
107	22F25A0508	Bajantri Rushi Kumar Siddartha	Spammer Detection And Fake User Identification On Social Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

108	21F21A0566	Kotthapalli Madiga Nikhil	Spammer Detection And Fake User Identification On Social Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
109	21F21A05A6	Ramavath Sujatha	Spammer Detection And Fake User Identification On Social Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
110	21F21A0587	Kondapalli Sai Kumar	Spammer Detection And Fake User Identification On Social Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
111	219A1A0507	Athikari Vinod Kumar	Spammer Detection And Fake User Identification On Social Networks	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
112	21F21A0575	Amudala Prathyusha	Agemetric Approach To Improve Active Packet Loss Management	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
113	21F21A0596	Gowrappagari Shanthi	Agemetric Approach To Improve Active Packet Loss Management	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
114	21F21A0570	Molakala Poojitha	Agemetric Approach To Improve Active Packet Loss Management	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
115	22F25A0509	Burra Sai Kiran	Agemetric Approach To Improve Active Packet Loss Management	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
116	21F21A0580	Yarapareddy Gari Purushottam Reddy	Agemetric Approach To Improve Active Packet Loss Management	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
117	21F21A0569	Raj Purohith Pooja Kumari	Deep Learning And Svm Based Missing Child Identification System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

118	21F21A0581	B Rakshitha	Deep Learning And Svm Based Missing Child Identification System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
119	21F21A05A0	Puli Sravanthi	Deep Learning And Svm Based Missing Child Identification System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
120	21F21A05C4	Tasab Yaseen Vali	Deep Learning And Svm Based Missing Child Identification System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
121	21F21A0588	G Sai Mythily	Deep Learning And Svm Based Missing Child Identification System	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
122	21F21A05B7	Baksam Udaya Keerthana	Sensing Diabetic Retinopathy Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
123	21F21A05A3	Sampangi Sri Hari	Sensing Diabetic Retinopathy Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
124	21F21A0565	Mustur Nikitha	Sensing Diabetic Retinopathy Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
125	21F21A05C1	Jonnagaddala Vinay Kumar	Sensing Diabetic Retinopathy Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
126	212R1A0522	Bollam Lokesh Yadav	Sensing Diabetic Retinopathy Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
127	21F21A0572	Jinkala Pranathi	Disease Detection In Chilli Plants By Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

128	21F21A0584	Dudekula Ruksana Begum	Disease Detection In Chilli Plants By Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
129	22F25A0502	Venkannagari Haritha	Disease Detection In Chilli Plants By Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
130	21F21A0599	Singanamala Sohail Khan	Disease Detection In Chilli Plants By Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
131	21F21A05A2	G Sree Sai Govardhan Yadav	Disease Detection In Chilli Plants By Using Deep Learning	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
132	21F21A0577	Gajula Priyanka	Lightweight Privacy Preserving Medical Diagnosis In Edge Computing	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
133	22F25A0510	Shaik Saifulla	Lightweight Privacy Preserving Medical Diagnosis In Edge Computing	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
134	21F21A0583	Juturu Raviteja	Lightweight Privacy Preserving Medical Diagnosis In Edge Computing	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
135	22F25A0511	V Sthuthi Kumar	Lightweight Privacy Preserving Medical Diagnosis In Edge Computing	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
136	21F21A0590	Shaik Saif Ali	Lightweight Privacy Preserving Medical Diagnosis In Edge Computing	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
137	21F21A05B0	Khateeb Syed Muskan	Forensic Breakthrough For Crime Scene Analysis Via Chat Log And Nlp Applications	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

138	21F21A0573	Bingi Pranitha Raj	Forensic Breakthrough For Crime Scene Analysis Via Chat Log And Nlp Applications	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
139	22F25A0512	Jenne Sumithra	Forensic Breakthrough For Crime Scene Analysis Via Chat Log And Nlp Applications	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
140	21F21A0586	Gogula Sai Ganesh	Forensic Breakthrough For Crime Scene Analysis Via Chat Log And Nlp Applications	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
141	21F21A05A7	Subramanyam Sujeeth Kumar	Forensic Breakthrough For Crime Scene Analysis Via Chat Log And Nlp Applications	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
142	21F21A0594	Kachimadi Sattar Hadiya	Efficient Diabetes Detection And Diet Recommendation System Using Ensemble Framework On Big Data Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
143	21F21A0567	Karur Penna Obulesu	Efficient Diabetes Detection And Diet Recommendation System Using Ensemble Framework On Big Data Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
144	21F21A0568	Muddanuru Patnam Pavan Raj	Efficient Diabetes Detection And Diet Recommendation System Using Ensemble Framework On Big Data Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
145	21F21A05B6	Mangali Uday	Efficient Diabetes Detection And Diet Recommendation System Using Ensemble Framework On Big Data Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)

146	21F21A05B8	Katika Uday Sai	Efficient Diabetes Detection And Diet Recommendation System Using Ensemble Framework On Big Data Clouds	Multidisciplinary Engineering Research And Innovations (Icemri-Feb-2025)
-----	------------	-----------------	---	--

NPTEL Certifications:

S No	Roll No	Name	Name of the Course
1	19F21A0506	T ARIFA	CLOUD COMPUTING
2	219A1A0501	B ANITHA	CLOUD COMPUTING
3	219A1A0502	J CHENNAKESAVA	CLOUD COMPUTING
4	219A1A0503	P CHOWDESWARI	CLOUD COMPUTING
5	219A1A0504	M DHANUSH	CLOUD COMPUTING
6	219A1A0505	Y LOKESWARI	CLOUD COMPUTING
7	219A1A0506	D SHAHEENA	CLOUD COMPUTING
8	219A1A0508	B VISHNU VARDHAN	CLOUD COMPUTING
9	21F21A0502	C AJAY KUMAR	CLOUD COMPUTING
		K ARUN KUMAR	
10	21F21A0505	ACHARI	CLOUD COMPUTING
11	21F21A0506	T ASWINI	CLOUD COMPUTING
12	21F21A0507	K ASWITHA	CLOUD COMPUTING
13	21F21A0508	N AYESHA	CLOUD COMPUTING
14	21F21A0509	D AYESHA SIDDIQA	CLOUD COMPUTING
15	21F21A0511	S BABA FAREED	CLOUD COMPUTING
16	21F21A0512	S BALAJI	CLOUD COMPUTING
17	21F21A0513	J BHARATH KUMAR REDDY	CLOUD COMPUTING
18	21F21A0516	T CHANDRASHEKAR REDDY	CLOUD COMPUTING
19	21F21A0517	B CHANDRIKA	CLOUD COMPUTING
20	21F21A0518	G DILEEP KUMAR	CLOUD COMPUTING
21	21F21A0519	V DIVYA	CLOUD COMPUTING
22	21F21A0520	B GANESH	CLOUD COMPUTING
		M GANGA	
23	21F21A0521	KANCHANA	CLOUD COMPUTING
24	21F21A0522	B GAYATHRI	CLOUD COMPUTING
25	21F21A0523	G GNANESWAR	CLOUD COMPUTING
26	21F21A0524	G SINDHUJA	CLOUD COMPUTING
27	21F21A0525	C GURUPRASANNA	CLOUD COMPUTING
28	21F21A0527	S L HARINI	CLOUD COMPUTING
29	21F21A0528	K HARITHA	CLOUD COMPUTING
30	21F21A0530	U HEMALATHA	CLOUD COMPUTING
31	21F21A0531	D HINDUSRI	CLOUD COMPUTING
32	21F21A0532	C INDRA	CLOUD COMPUTING
33	21F21A0533	Y ISWARYA	CLOUD COMPUTING
34	21F21A0534	C JAHNAVI	CLOUD COMPUTING
35	21F21A0535	R JEEVAMANI	CLOUD COMPUTING
36	21F21A0536	M JESSICA	CLOUD COMPUTING
37	21F21A0537	E JHANSI	CLOUD COMPUTING
38	21F21A0538	K KASINATHA	CLOUD COMPUTING
39	21F21A0539	K KAVERI	CLOUD COMPUTING
40	21F21A0540	P KAVITHA	CLOUD COMPUTING
41	21F21A0542	B KEERTHANA	CLOUD COMPUTING
42	21F21A0543	B KIRAN BABU	CLOUD COMPUTING

		T	
43	21F21A0544	K KUSUMA	CLOUD COMPUTING
44	21F21A0546	LALITHA REDDY	CLOUD COMPUTING
45	21F21A0549	S MANASA	CLOUD COMPUTING
46	21F21A0550	P MANOJ KUMAR	CLOUD COMPUTING
47	21F21A0551	J MANOJ KUMAR	CLOUD COMPUTING
48	21F21A0552	C MARUTHI	CLOUD COMPUTING
49	21F21A0553	B MEGHANA	CLOUD COMPUTING
50	21F21A0554	K MOUNIKA	CLOUD COMPUTING
		D NAGESWAR	
51	21F21A0555	KUMAR	CLOUD COMPUTING
52	21F21A0556	B NANDHINI	CLOUD COMPUTING
53	21F21A0557	V NARENDRA SAI	CLOUD COMPUTING
54	21F21A0558	C NARESH	CLOUD COMPUTING
55	21F21A0559	C K NAVEEN	CLOUD COMPUTING
56	21F21A0561	N NAYANA SREE	CLOUD COMPUTING
57	21F21A0562	N NEERAJA	CLOUD COMPUTING
58	21F21A0563	P NIHARIKA	CLOUD COMPUTING
59	21F21A0564	KM NIKITHA	CLOUD COMPUTING
60	21F21A0566	KM NIKHIL	CLOUD COMPUTING
61	21F21A0567	K P OBULESH	CLOUD COMPUTING
62	21F21A0568	M P PAVANRAJ	CLOUD COMPUTING
63	21F21A0569	R P POOJA KUMARI	CLOUD COMPUTING
		T PRADEEP KUMAR	
64	21F21A0571	REDDY	CLOUD COMPUTING
65	21F21A0572	J PRANATHI	CLOUD COMPUTING
66	21F21A0573	B PRANITHA RAJ	CLOUD COMPUTING
67	21F21A0575	A PRATHYUSHA	CLOUD COMPUTING
68	21F21A0576	B PRATHYUSHA	CLOUD COMPUTING
69	21F21A0577	G PRIYANKA	CLOUD COMPUTING
70	21F21A0579	M POJITHA	CLOUD COMPUTING
71	21F21A0581	B RAKSHITHA	CLOUD COMPUTING
72	21F21A0583	J RAVITEJA	CLOUD COMPUTING
73	21F21A0584	D RUKSANA BEGUM	CLOUD COMPUTING
74	21F21A0586	G SAI GANESH	CLOUD COMPUTING
75	21F21A0587	K SAI KUMAR	CLOUD COMPUTING
76	21F21A0588	G SAI MYTHILY	CLOUD COMPUTING
77	21F21A0590	SAIFALI	CLOUD COMPUTING
78	21F21A0591	E SAILEELA	CLOUD COMPUTING
79	21F21A0592	A SAMPATH KUMAR	CLOUD COMPUTING
80	21F21A0593	M SATWIKA	CLOUD COMPUTING
81	21F21A0594	K SATTAR HADIYA	CLOUD COMPUTING
82	21F21A0595	A SHAINAZ	CLOUD COMPUTING
83	21F21A0596	G SHANTHI	CLOUD COMPUTING
84	21F21A0599	S SOHAIL KHAN	CLOUD COMPUTING
85	21F21A05A0	P SRAVANTHI	CLOUD COMPUTING
86	21F21A05A1	R SREE HARSHITHA	CLOUD COMPUTING
87	21F21A05A4	N SUBHAN	CLOUD COMPUTING
88	21F21A05A5	R SUDARSHAN	CLOUD COMPUTING

	1	T	1
89	21F21A05A6	R SUJATHA	CLOUD COMPUTING
90	21F21A05B0	K SYED MUSKAN	CLOUD COMPUTING
91	21F21A05B1	S TAHAZEEBA	CLOUD COMPUTING
92	21F21A05B2	K THABASUM	CLOUD COMPUTING
93	21F21A05B3	K THANJEEM	CLOUD COMPUTING
94	21F21A05B4	D THASMIYA	CLOUD COMPUTING
95	21F21A05B5	C THEJA	CLOUD COMPUTING
96	21F21A05B6	M UDAY	CLOUD COMPUTING
70	211 21110000	B UDAYA	CLOCK COMI CITICO
97	21F21A05B7	KEERTHANA	CLOUD COMPUTING
98	21F21A05B9	M VANI CHOWDARY	CLOUD COMPUTING
99	21F21A05C0	N VERENDRA SAI	CLOUD COMPUTING
100	21F21A05C1	J VINAY KUMAR	CLOUD COMPUTING
101	21F21A05C2	G VISHNU	CLOUD COMPUTING
102	21F21A05C3	T VISHNU VARDHAN	CLOUD COMPUTING
103	21F21A05C4	T YASEEN VANI	CLOUD COMPUTING
		A YASWANTH	
104	21F21A05C5	KUMAR	CLOUD COMPUTING
105	21F21A05C6	V YUVARAJU REDDY	CLOUD COMPUTING
106	0000001	SP GOVARDHAN	CLOUD COMPLETING
106	22F25A0501	NAIK	CLOUD COMPUTING
107	22F25A0502	V HARITHA	CLOUD COMPUTING
108	22F25A0503	M HUSAN MUBARAQ	CLOUD COMPUTING
109	22F25A0504	P JEELAN BHASA	CLOUD COMPUTING
110	22F25A0505	A KEERTHANA	CLOUD COMPUTING
111	22F25A0506	C PRUTHVINATHA REDDY	CLOUD COMPUTING
112	22F25A0508	B RISHI KUMAR	CLOUD COMPUTING
113	22F25A0509	B SAIKIRAN	CLOUD COMPUTING
114	22F25A0511	V STHUTHI KUMAR	CLOUD COMPUTING
115	22F25A0511	J SUMITHRA	CLOUD COMPUTING
116	22F25A0512	K MOHAN	CLOUD COMPUTING
117			CLOUD COMPUTING
117	22F25A0514	S M KHALEEL M NITHIN KUMA	CLOUD COMPUTING
118	22F25A0515	REDDY	CLOUD COMPUTING
	22F21A0511	DUBBA BHARGAVI	ADVANCED COMPUTER
119	22F2TAU31T	DUBBA BRAKGAVI	ARCHITECTURE
100	22F21A0514	VEMURI CHANDANA	ADVANCED COMPUTER
120			ARCHITECTURE ADVANCED COMPUTER
121	22F21A0522	SAVE GANESH	ARCHITECTURE
	00F01A0F30	KADAGATHUR	ADVANCED COMPUTER
122	22F21A0530	HRUDAYA	ARCHITECTURE
	22F21A0536	KOTHAGOLLA	ADVANCED COMPUTER
123		JAYANTHI	ARCHITECTURE
124	22F21A0542	DUDEKULA KARISHMA	ADVANCED COMPUTER ARCHITECTURE
144			ADVANCED COMPUTER
125	22F21A0545	SHAIK KHAMER TAJ	ARCHITECTURE
	22F21A0577	SUDDAPALLE	ADVANCED COMPUTER
126	22F21AU311	SADDAM HUSSAIN	ARCHITECTURE